

ABSTRACT

A product comprises a dimensionally stable polymeric multifilament yarn having a decitex per fiber count DPF of at least 7.5 and a fatigue strength retention FR, wherein preferred yarns are spun and drawn such that FR increases when DPF increases. Particularly preferred yarns are
5 fabricated from poly(ethylene terephthalate) and have a DPF of between 10 and 20.